SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name:	Jarayne Bost	Examiner #: 68-951 Date: 5/24/04			
Alt Olut. 2600 Fi	Hone Hamber 30	Senai Number: [7] 7 < (-17)			
Mail Box Location: PYZ 8	N3) Results Format	Preserved (circle): PAPER DISK E-MAIL			
If more than one search is submitted, please prioritize searches in order of need. **********************************					
Include the elected species or struct	ures, keywords, synonyms, a terms that may have a special	cronyms, and registry numbers, and combine with the concept of meaning. Give examples or relevant citations, authors, etc., if			
Title of Invention:					
Inventors (please provide full nam	es):				
14		9			
Earliest Priority Filing Date:					
For Sequence Searches Only Please appropriate serial number.	include all pertinent information	n (parent, child, divisional, or issued patent numbers) along with the			
. uppropriate serial number.	· .				
ä					
. 0	US 6/5	510128			

STAFF USE ONLY	Type of Search	Vendors and cost where applicable			
Searcher: KET	NA Sequence (#)	STN			
Searcher Phone #:	AA Sequence (#)	Dialog			
Searcher Location:	Structure (#)	Questel/Orbit			
Date Searcher Picked Up:	Bibliographic	Dr. Link			
Date Completed:	Litigation(Lexis/Nexis			
Searcher Prep & Review Time:	Fulltext	Sequence Systems			
Clerical Prep Time:	Patent Family	WWW/Internet			
Online Time: 25	Other	Other (specify)			

Query/Command: prt max legalall

```
1/1 PLUSPAT - ©QUESTEL-ORBIT - image
           US2001022761 A1 20010920 [US20010022761]
PN
           US6510128 B2 20030121 [US6510128]
PN2
Τİ
           (A1) Reproduction method and reproduction apparatus
PA
           (A1) SONY CORP (US)
PA<sub>0</sub>
           Sony Corporation
PA2
           (B2) SONY CORP (JP)
IN
           (A1) SEKII YASUAKI (JP)
AP
           US86443001 20010524 [2001US-0864430]
           Divsn. of: US 09397808 - 19990917 [1999US-0397808] PENDING
FD
PR
           US86443001 20010524 [2001US-0864430]
           JP26527898 19980918 [1998JP-0265278]
           US39780899 19990917 [1999US-0397808]
IC
           (A1) G11B-007/085
EC
           G11B-020/12C
           G11B-020/12M
           G11B-027/10A1
           G11B-027/11
           G11B-027/30C2
           G11B-027/32D2
PCL
           ORIGINAL (O): 369275300; CROSS-REFERENCE (X): 369094000
DT
           Corresponding document
CT
           US5742569; US5828648; US6072759; US6137766; US6141299; US6160787;
           US6343060; EP0718845; GB2295715
STG
           (A1) Utility Patent Application published on or after January 2, 2001
STG2 -
           (B2) U.S. Patent (with pre-grant pub.) after Jan. 2, 2001
AB
           A disc recording medium has recorded thereon a first program in a first
           recording area and corresponding first management data for managing readout of
           the first program and providing information, such as track number and play time,
           to the user. The disc recording medium also has a second program recorded in a
           second recording area and corresponding second management data for managing
           readout of the second program. The second management data includes only an
           absolute time code and track start time codes, but no track numbers or play
           times, and the track numbers are derived using the second management data.
UP
           2001-40
```

LEVEL 1 - 1 OF 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6510128

January 21, 2003

Optical storage medium having multiple recording layers of different formats

APPL-NO: 864430 (09)

FILED-DATE: May 24, 2001

GRANTED-DATE: January 21, 2003

CORE TERMS: track, digital, disk, audio, recording, user, reproduction,

sub-data, audio signal, bit ...

LEXIS-NEXIS **Library: PATENT**

File:

6,510,128 OR 6510128

LEXIS-NEXIS
Library: PATENT
File: CASES

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

6,510,128 OR 6510128 /

LEXIS-NEXIS Library: PATENT File: JNLS

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

6,510,128 OR 6510128.

LEXIS-NEXIS
Library: NEWS
File: CURNWS

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

```
s pn=us 6510128
            1 PN≕ÚS 6510128
   `S2 '
? t 2/39/1
 2/39/1
DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat
(c) 2004 EPO. All rts. reserv.
15790930
Basic Patent (No, Kind, Date): EP 987711 A2 20000322
                                                    <No. of Patents: 011>
Patent Family:
                Kind Date
    Patent No
                                Applic No
                                            Kind Date
                       20000419
    CN 1250933
                                   CN 99122139
                                                       19990918
                  Α
                                                  Α
    EP 987711
                   A2 20000322
                                   EP 99307399
                                                   Α
                                                       19990917
                                                                 (BASIC)
    EP 987711
                  A3 20030507
                                   EP 99307399
                                                 ·A
                                                       19990917
    JP 2000156033
                  A2 20000606
                                   JP 99262692
                                                 Α
                                                       19990916
                                   KR 9939601
                 Α
                       20000425
                                                  Α
    KR 2000023186
                                                       19990915
                  A1 20020521
                                   SG 9904486
                                                  Α
    SG 8800757
                                                       19990914
                                 US 864430
    US 20010022761 AA 20010920
                                                  Α
                                                       20010524
    US 20030107957 AA 20030612 US 347083
                                                  Α
                                                       20030117
                                   US 397808
    US 6275452
                   BA 20010814
                                                  Α
                                                       19990917
                                                  Α
                   BB 20030121
    US 6510128
                                   US 864430
                                                       20010524
                                   TW 88115589
    TW 462038
                   В
                       20011101
                                                 A 19990909
Priority Data (No, Kind, Date):
    JP 98265278 A 19980918
    JP 99262692 A 19990916
    US 864430 A 20010524
    US 397808 A3 19990917
    US 347083 A 20030117
    US 864430 A3 20010524
PATENT FAMILY:
CHINA (CN)
  Patent (No, Kind, Date): CN 1250933 A
                                         20000419
    REPRODUCING METHOD AND REPRODUCING DEVICE (English)
    Patent Assignee: SONY CORP (JP)
    Author (Inventor): YAUSHO SEKII
                                    (JP)
    Priority (No, Kind, Date): JP 98265278 A
                                              19980918
    Applic (No, Kind, Date): CN 99122139 A
           G11B-020/10; G11B-027/19
    Derwent WPI Acc No: * G 00-273105
    Language of Document: Chinese
EUROPEAN PATENT OFFICE (EP)
  Patent (No, Kind, Date): EP 987711 A2 20000322
    Reproduction method and reproduction apparatus Methode de reproduction
      et appareil de reproduction Wiedergabeverfahren und Wiedergabegerat
      (English; French; German)
    Patent Assignee: SONY CORP
    Author (Inventor): SEKII YASUAKI
                                      (JP)
    Priority (No, Kind, Date): JP 98265278 A
                                              19980918
    Applic (No, Kind, Date): EP 99307399 A 19990917
    Designated States: (National) DE; FR; GB
    IPC: * G11B-027/28
    Language of Document: English
  Patent (No, Kind, Date): EP 987711 A3 20030507
    Reproduction method and reproduction apparatus Methode de reproduction
      et appareil de reproduction Wiedergabeverfahren und Wiedergabegerat
      (English; French; German)
    Patent Assignee: SONY CORP
                                (JP)
```

Author (Inventor): SEKII YASUAKI (JP)

Priority (No, Kind, Date): JP 98265278 A 19980918 Applic (No, Kind, Date): EP 99307399 A 19990917

Designated States: (National) AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LI; LU; MC; NL; PT; SE

IPC: * G11B-027/28

Language of Document: English

EUROPEAN PATENT OFFICE (EP)

Legal Status (No, Type, Date, Code, Text):

EP 987711 P 19980918 EP AA PRIORITY (PATENT

APPLICATION) (PRIORITAET (PATENTANMELDUNG))

JP 98265278 A 19980918

EP 987711 P 19990917 EP AE EP-APPLICATION

(EUROPAEISCHE ANMELDUNG)

EP 99307399 A 19990917

EP 987711 P 20000322 EP AK DESIGNATED CONTRACTING

STATES IN AN APPLICATION WITHOUT SEARCH

REPORT: (IN EINER ANMELDUNG OHNE

RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU

MC NL PT SE

EP 987711 P 20000322 EP AX ERSTRECKUNG DES

EUROPAEISCHEN PATENTS AUF (ZAHLUNG VON

BENENNUNGSGEBUEHREN)

AL; LT; LV; MK; RO; SI

EP 987711 P 20000322 EP A2 PUBLICATION OF APPLICATION

WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER

ANMELDUNG OHNE RECHERCHENBERICHT)

EP 987711 P 20030507 EP AK DESIGNATED CONTRACTING

STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU

MC NL PT SE

EP 987711 P 20030507 EP AX EXTENSION OF THE EUROPEAN

PATENT TO (ERSTRECKUNG DES EUROPAEISCHEN

PATENTS AUF)

AL; LT; LV; MK; RO; SI

EP 987711 P 20030507 EP A3 SEPARATE PUBLICATION OF THE

SEARCH REPORT (ART. 93) (GESONDERTE

VEROEFFENTLICHUNG DES RECHERCHENBERICHTS

(ART. 93))

EP 987711 P 20031210 EP 17P REQUEST FOR EXAMINATION

FILED (PRUEFUNGSANTRAG GESTELLT)

DATE: 20031009

EP 987711 P 20040128 EP AKX PAYMENT OF DESIGNATION FEES

(ZAHLUNG VON BENENNUNGSGEBUEHREN)

DE FR GB

JAPAN (JP)

Patent (No, Kind, Date): JP 2000156033 A2 20000606

REPRODUCING DEVICE AND ITS METHOD (English)

Patent Assignee: SONY CORP

Author (Inventor): SEKII YASUAKI

Priority (No, Kind, Date): JP 99262692 A 19990916; JP 98265278 A

19980918

Applic (No, Kind, Date): JP 99262692 A 19990916

IPC: * G11B-020/10; G11B-019/02; G11B-027/00

Derwent WPI Acc No: * G 00-273105

Language of Document: Japanese

```
KOREA, REPUBLIC (KR)
  Patent (No, Kind, Date): KR 2000023186 A 20000425
    REPRODUCING APPARATUS AND METHOD (English)
    Patent Assignee: SONY CORP
    Author (Inventor): SHEKII YASAKI
                                     (JP)
    Priority (No, Kind, Date): JP 98265278 A
                                              19980918
    Applic (No, Kind, Date): KR 9939601 A 19990915
    IPC: * G11B-020/10
    Derwent WPI Acc No: *
                          G 00-273105
    Language of Document: Korean
SINGAPORE (SG)
  Patent (No, Kind, Date): SG 8800757 A1 20020521
    REPRODUCTION METHOD AND REPRODUCTION APPARATUS (English)
    Patent Assignee: SONY CORP
    Author (Inventor): YASUAKI SEKII
    Priority (No, Kind, Date): JP 98265278 A
                                             19980918
    Applic (No, Kind, Date): SG 9904486 A 19990914
           G11B-027/28; G11B-020/10; G11B-007/00; G11B-027/10
    Derwent WPI Acc No: * G 00-273105
   Language of Document: English
TAIWAN (TW)
  Patent (No, Kind, Date): TW 462038 B
                                       20011101
    Patent Assignee: SONY CORP (JP)
   Author (Inventor): SEKII YASUAKI
                                      (JP)
   Priority (No, Kind, Date): JP 98265278 A
                                              19980918
   Applic (No, Kind, Date): TW 88115589 A
          G11B-011/10; G11B-023/03
   Derwent WPI Acc No: * G 00-273105
UNITED STATES OF AMERICA (US)
  Patent (No, Kind, Date): US 20010022761 AA 20010920
   Reproduction method and reproduction apparatus (English)
   Patent Assignee: SONY CORP (US)
   Author (Inventor): SEKII YASUAKI
                                      (JP)
   Priority (No, Kind, Date): US 864430 A
                                            20010524; JP 98265278 A
     19980918; US 397808 A3 19990917
   Applic (No, Kind, Date): US 864430 A
                                          20010524
   National Class: * 369032000
   IPC: * G11B-007/085
   Language of Document: English
 Patent (No, Kind, Date): US 20030107957 AA 20030612
   Reproduction method and reproduction apparatus (English)
   Patent Assignee: SEKII YASUAKI (JP)
   Author (Inventor): SEKII YASUAKI (JP)
   Priority (No, Kind, Date): US 347083 A
                                            20030117; JP 98265278 A
     19980918; US 864430 A3 20010524; US 397808 A3 19990917
   Applic (No, Kind, Date): US 347083 A
                                        20030117
   Addnl Info: 6510128 Patented; 6275452 Patented
   National Class: * 369030100
   IPC: * G11B-007/085
   Language of Document: English
 Patent (No, Kind, Date): US 6275452 BA 20010814
   Reproduction method and reproduction apparatus (English)
   Patent Assignee: SONY CORP (US)
   Author (Inventor): SEKII YASUAKI
                                     (JP)
   Priority (No, Kind, Date): JP 98265278 A
   Applic (No, Kind, Date): US 397808 A 19990917
   National Class: * 369032000
```

IPC: * G11B-017/22

Language of Document: English

Patent (No, Kind, Date): US 6510128 BB 20030121

Optical storage medium having multiple recording layers of different

formats (English)

Patent Assignee: SONY CORP (JP)

Author (Inventor): SEKII YASUAKI (JP)

Priority (No, Kind, Date): US 864430 A 20010524; JP 98265278 A

19980918; US 397808 A3 19990917

Applic (No, Kind, Date): US 864430 A 20010524

National Class: * 369275300; 369094000

IPC: * G11B-007/24

Language of Document: English

UNITED STATES OF AMERICA (US)

	STATES OF AMI		
		Гуре	,Date,Code,Text):
Ù.	S 6275452	P	19980918 US AA PRIORITY (PATENT)
			JP 98265278 A 19980918
US	6275452	P	19990917 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 397808 A 19990917
US	6275452	P	20010814 US BA PATENT (NO PREVIOUS
			PRE-GRANT PUBLICATION)
US	6510128	P	19980918 US AA PRIORITY (PATENT)
			JP 98265278 A 19980918
US	6510128	P	19990917 US AA PRIORITY (DIVISION)
			US 397808 A3 19990917
US	6510128	P	20010524 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 864430 A 20010524
US	6510128	P	20030121 US BB PATENT (PREVIOUS PRE-GRANT
			PUBLICATION)
US	20010022761	P	19980918 US AA PRIORITY (PATENT)
			JP 98265278 A 19980918
US	20010022761	P	19990917 US AA PRIORITY (DIVISION)
			US 397808 A3 19990917
US	20010022761	Р	20010524 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 864430 A 20010524
US	20010022761	P	20010920 US A1A1 PATENT APPLICATION
			PUBLICATION (PRE-GRANT)
US	20030107957	P	19980918 US AA PRIORITY (PATENT)
			JP 98265278 A 19980918
US	20030107957	P	19990917 US AA PRIORITY (DIVISION)
			US 397808 A3 19990917
US	20030107957	P	20010524 US AA PRIORITY (DIVISION)
			US 864430 A3 20010524
US	20030107957	P	20030117 US AE APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))
			US 347083 A 20030117
US	20030107957	P	20030612 US A1A1 PATENT APPLICATION
			PUBLICATION (PRE-GRANT)